

with screw driver slots or Torx recesses. An aperture 42 is formed in the lower channel member

24 in registry with each upper end 40 of the stems 36.

In The Claims:

4. (Amended) A modular wall panel assembly comprising:

a wall frame including a generally horizontal lower member;

a base rail;

at least two glide assemblies connecting said base rail to said lower member of said wall frame, said glide assemblies each including a vertically oriented adjustment member; and

tool receiving apertures in said lower member aligned vertically above each adjustment member whereby said frame is leveled on a floor by inserting a rotary tool through said apertures and rotating said adjustment members of said glide assemblies.

6. (Amended) The wall panel assembly of claim 4 including a base panel

member secured to said lower member of said wall frame and said base rail.

Add new claims 7 and 8.

7. The wall panel assembly of claim 4 wherein:

said adjustment member is a threaded member; and

each of said glide assemblies includes a threaded sleeve portion for receiving said threaded member.

8. A method for vertically adjusting a modular wall panel assembly

comprising the steps of:

forming a wall frame including a lower generally horizontal member;

providing a base rail;